CLAIMS

1. (Currently Amended) A computer-implemented method comprising:

assigning a job by a dispatch to an originating account, the originating account

not having adequate resources to accomplish the job;

sending a request for network account credentials from [[an]] the originating

account to complete an assigned job, at a the dispatch that is associated with a

published object, the network account credentials include the resources to complete the

job, the request directed to the published object associated with the dispatch-includes

an identification of an unpublished object associated with the originating account, the

published object is accessible by an account without prior identification of the published

object and the unpublished object is accessible by the account when the account is

previously informed about the identification of the unpublished object:

authenticating the originating account at the dispatch;

determining eredentials for a the network account credentials to send to the

originating account, the $\frac{\text{credentials from the}}{\text{network account}}$ facilitate the

originating account $\underline{\text{to impersonate a impersonating the}}$ network account $\underline{\text{of the dispatch}}$

to complete the assigned job in a secured manner; and

upon authenticating the originating account, sending an emblem that includes

[[an]] the published object and the network account credentials, [[for a]] from the

network account dispatch to the originating account, the emblem sent to the

unpublished object associated with the originating account and having the identification

as included with the request.

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2. (Original) The method of claim 1, wherein the request is unencrypted, and the

emblem is encrypted.

3. (Original) The method of claim 1, wherein each of the published object and the

unpublished object comprises a message queue.

4. (Original) The method of claim 1, wherein each of the published object and the

unpublished object comprises a file.

5. (Currently Amended) The method of claim 1, wherein the emblem comprises a

token including that includes the network account credentials of a network account.

6. (Original) The method of claim 1, wherein the network account for which the

emblem is sent from the dispatch to the originating account comprises a batch account

of the dispatch.

7. (Currently Amended) The method of claim 1, wherein sending [[an]] the

emblem for the network account to the originating account comprises remoting a batch

account to the originating account, such that the emblem comprises [[an]] the emblem

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for the batch account.

8. (Original) The method of claim 1, wherein the network account for which the

emblem is sent from the dispatch to the originating account comprises an agent account

of an agent.

9. (Currently Amended) The method of claim 1, wherein sending [[an]] the

emblem for the network account to the originating account further comprises:

determining an agent that contains the network account credentials to be sent to

the originating account;

proxy logging on to the agent; and,

remoting an agent account to the originating account to complete [fan1] the

assigned job upon proxy log on to the agent, such that the emblem comprises [[an]] the

emblem for the agent account.

10. (Original) The method of claim 1, wherein the emblem is expirable, such

that the method further comprises determining whether the emblem is about to expire,

and upon so determining, renewing the emblem with a renewing authority.

11. (Withdrawn) A computer-implemented method comprising:

receiving an unencrypted request for network account credentials from an

originating account to a dispatch:

authenticating the originating account at the dispatch;

upon authenticating the originating account.

proxy logging on to an agent account; and,

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transmitting an emblem including network account credentials for one of

the agent account and a batch account back to the originating account to satisfy

the request for network account credentials sent from the originating account.

12. (Withdrawn) The method of claim 11, wherein the originating account has

associated therewith an unpublished object, the unpublished object identified within the

request from the originating account for credentials of a network account, and designed

to receive the agent account emblem satisfying the request.

13. (Withdrawn) The method of claim 12. wherein the unpublished object

comprises one of: a file, and a message queue.

14. (Withdrawn) The method of claim 11, wherein a published object is

associated with the dispatch, the published object designed to receive the request for

the network account credentials

15. (Withdrawn) The method of claim 14, wherein the published object

comprises one of: a file, and a message queue.

16. (Withdrawn) The method of claim 11, wherein the emblem is expirable, such

that when the emblem is about to expire, the emblem is renewed with a renewing

authority.

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17. (Withdrawn) A computerized system comprising:

a plurality of network accounts, each account capable of being proxy logged onto

and of being remoted to another account; and,

a dispatch designed to field requests for network account credentials from the

plurality of accounts, and to satisfy each request for network account credentials from

an originating account by proxy logging onto an account capable of being proxy logged

onto such that credentials for the account are remoted back to the originating account

as the network account credentials requested.

18. (Withdrawn) The system of claim 17, wherein the dispatch is further

designed to satisfy a request for network account credentials from an originating

account by returning an emblem including network account credentials for a batch

account of the dispatch as the network account credentials requested.

19. (Withdrawn) The system of claim 17, wherein the dispatch is further

designed to satisfy a request for network account credentials from an originating

account only upon first authenticating the originating account.

20. (Withdrawn) The system of claim 17, wherein a published object is

associated with the dispatch, the published object designed to receive the requests for

network account credentials.

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21. (Withdrawn) The system of claim 20, wherein the published object

comprises one of: a file, and a message queue.

22. (Currently Amended) The method of claim 1, wherein the dispatch is a

device within a network that sends the network account credentials to the originating

account.

23. (New) A computer-readable storage media having computer-readable

instructions thereon which, when executed by a computer, implement a method

comprising:

assigning a job by a dispatch to an originating account, the originating account

not having adequate resources to accomplish the job;

sending a request for network account credentials from the originating account to

the dispatch that is associated with a published object, the network account credentials

include the resources to complete the job, the request directed to the published object

includes an identification of an unpublished object associated with the originating

account:

authenticating the originating account at the dispatch:

determining the network account credentials to send to the originating account;

and

upon authenticating the originating account, sending an emblem that includes the

published object and the network account credentials from the dispatch to the

originating account.

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24. (New) The computer-readable storage media of Claim 23, wherein the

assigning the job includes determining by the dispatch of what pending tasks or jobs

should be performed first.

25. (New) The computer-readable storage media of Claim 23, wherein the

published object that is associated with the dispatch is accessible without prior

identification.

26. (New) The computer-readable storage media of Claim 23, wherein the

published object comprises one of: a file, and a message queue.

27. (New) The computer-readable storage media of Claim 23 further includes

proxy logging to an agent account to complete the job.

28. (New) A computing device comprising:

a memory:

a processor, coupled to the memory, configured to implement a method

comprising:

assigning a job by a dispatch to an originating account, the originating

account not having adequate resources to accomplish the job;

sending a request for network account credentials from the originating

account to the dispatch that is associated with a published object, the network

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account credentials include the resources to complete the job, the request

directed to the published object includes an identification of an unpublished

object associated with the originating account;

authenticating the originating account at the dispatch;

determining the network account credentials to send to the originating

account: and

upon authenticating the originating account, sending an emblem that

includes the published object and the network account credentials from the

dispatch to the originating account.

29. (New) The computer computing device of Claim 28, wherein the

unpublished object associated with the originating account is accessible by an account

when the account is previously informed of the identification of the unpublished object.

30. (New) The computer computing device of Claim 28, wherein the network

account credentials include the network account credentials of an agent account, which

is used to complete the job.

31. (New) The computer computing device of Claim 28, wherein the agent

account is determined by the dispatch.

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